B	Ε	D	S
----------	---	---	---

California Basic Educational Data System California Department of Education

County/District Information Form October 2005

County: District:

CD Code:

Single School Districts Should:			Male					Female										
Leave Section A blank. Report all classified staff on the School Information Form (SIF) only.		American Indian or Alaska Native		Pacific Islander	Filipino	Hispanic or Latino		not	Multiple or no response	American Indian or Alaska Native	Asian	Pacific Islander (k)	Filipino	Hispanic or Latina (m)	African American not Hispanic	White- not Hispanic	Multiple or no response	Totals (q)
				(c)	(d)													
A. Number o	f Classifi	ed Staff	Report	in whole n	umbers or	ly classifie	ed employe	es who ar	e assigned	to the dist	rict office	or county of	office of ed	ducation.			_	
1 Parapro-	Full-time																	
2 fessionals	Part-time																	
3 Office/ Clerical	Full-time																	
4 Staff	Part-time																	
5 Other Classified	Full-time																	
6 Staff	Part-time																	

County/District Information Form (Continued)

CD Code:

Fo	Estimated Number of Teacher Hires or classroom teaching and specialist positions only. (uivalents) to one decimal place. (Do not include acrary, health service, or classified positions.)		D. High School Graduation Requirements (2005-06) Minimum units required for a high school diploma. (Report units to one decimal place.)					
	Subject Areas	Estimated Number of Teacher Hires for 2006-07	Subject Areas	Units				
	(a)	(b)	(a)	(b)				
1	Agriculture		1 English					
2	Art		2 Visual and Performing Arts					
3	English and/or Drama		3 Foreign Language					
4	Business		4 Foreign Language or Visual and Performing Arb					
5	Foreign Language		5 Health					
6	Home Economics	•	6 History - Social Science					
7	Life Science	•	7 Mathematics					
8	Mathematics		8 Physical Education					
9	Music		9 Science					
10	Physical Education/Health/Dance	•	10 Community Service					
11	Physical Science	•	11 Electives					
12	Reading		12 Other Requirements					
13	Social Science/Studies		13 Total units needed for graduation					
14	Trades and Industrial Arts		Units in a One-Year Course - Typically a one-year Report the	Units				
15	Special Education	•	course is equivalent to 10 units. For example, if four years number of units					
16	Bilingual Education		and 40 units of English are required for graduation, the number of units in a one-year course would be 10.					
17	Self-contained Classes		Course					
18	Other Specializations	•	Specific Graduation Requirements for Mathematics and Science					
			Complete the following section ONLY if your district's high school graduation requirements for mathematics include any of the subjects listed below or for science specify laboratory science.					
E.	Student Interdistrict Transfer		Mathematics Required for Graduation	Units				
			15 Algebra I or Integrated Mathematics I (college preparatory)					
	The districts receiving the interdistrict transfers sl	hould	Geometry or Integrated Mathematics II (college preparatory)					
	report the total number of students who are		17 Algebra II or Integrated Mathematics III (college preparatory)					
	interdistrict transfers as of Information Day. If nor enter "0". See Administrative Manual for definition		18 Probability and Statistics or Data Analysis					
	Citici o . Oce Administrative Manda for definition		Laboratory Science	Units				
			19 Laboratory Science required for graduation	O.I.I.D				
N/	ame of person completing form (please print)	Telephone	Open Million of the control of the c	•				
	and or person completing form (piease print)	()	I hereby certify that the data reported on this form are accurate and complete.					
Ti	tle (please print)	Extension	Signature of Superintendent (or designee)	Date				